CLATMS

- 1. A solid polymer fuel cell, comprising:
 an electrolyte membrane (2); and an air electrode (3) and
 a fuel electrode (4) which closely contact to opposite sides
 of the electrolyte membrane (2) respectively, characterized
 in that the electrolyte membrane (2) has a membrane core (9)
 comprising a polymer ion-exchange component, and a plurality
 of phyllosilicate particles (10) that disperse in the
 membrane core (9) and are subjected to ion-exchange
 processing between metal ions and protons, and that proton
 conductance Pc satisfies Pc > 0.05 S/cm.
- 2. A solid polymer fuel cell according to claim 1, wherein particle size d of the phyllosilicate particle (10) satisfies 0.001 $\mu m \le d \le 2~\mu m$ and ion-exchange capacity Ic satisfies 0.5 meg/g \le Ic \le 2.0 meg/g, and its particle content L satisfies L \le 10 % by weight.
- 3. A solid polymer fuel cell, comprising: an electrolyte membrane (2); and an air electrode (3) and a fuel electrode (4) which closely contact to opposite sides of the electrolyte membrane (2) respectively, characterized in that the air electrode (3) and fuel electrode (4) have a plurality of catalytic particles, a polymer ion-exchange component, and a plurality of phyllosilicate particles.
- 4. A solid polymer fuel cell according to claim 3, wherein the phyllosilicate particles are at least either smectite mineral particles or synthetic mica particles.

- 5. A solid polymer fuel cell according to claim 4, wherein the smectite mineral particle is at least one kind selected from montmorillonite, saponite, hectorite, stevensite, and vermiculite, and the synthetic mica particle is at least either fluorotetrasilicic mica or teniolite.
- 6. A solid polymer fuel cell according to claim 3, 4, or
- 5, wherein content L of the phyllosilicate particles satisfies L \leq 10 % by weight.
- 7. A solid polymer fuel cell according to claim 3, 4, 5, or 6, wherein ion-exchange capacity Ic of the phyllosilicate particles satisfies Ic \geq 0.5 meg/g.
- 8. A solid polymer fuel cell according to claim 3, 4, 5, 6 or 7, wherein aggregation diameter D of the phyllosilicate particles satisfies D \leq 100 μm .